

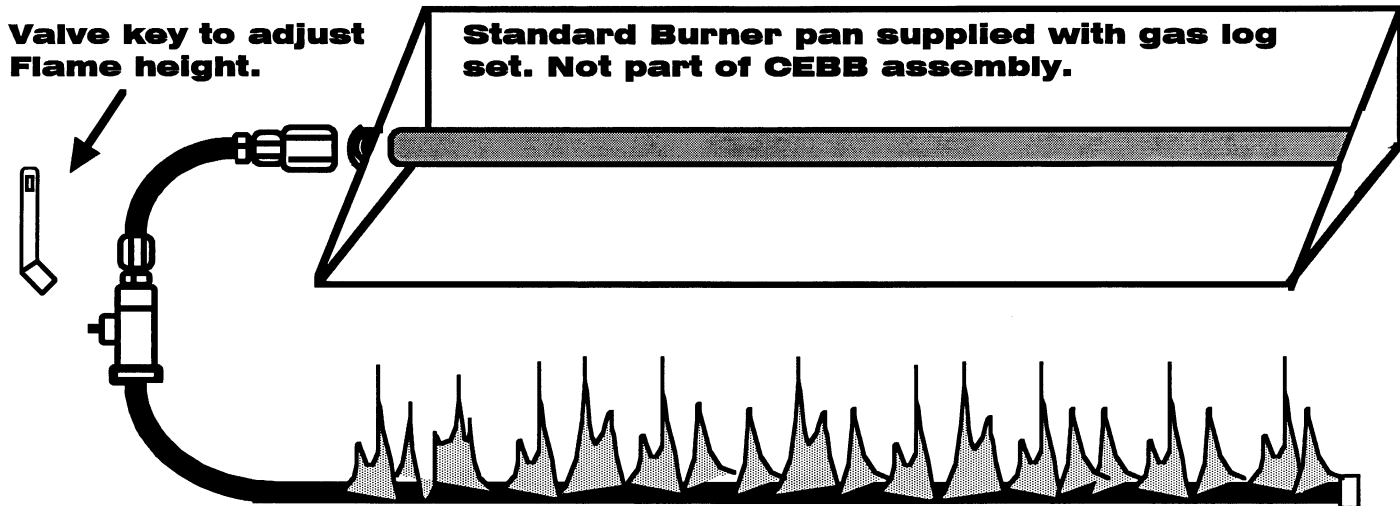


Golden Blount
ADDISON, TX

C.E.B.B. (Controlled Ember Bed Burner)

PATENTED

CSA & RADCO APPROVED



INSTALLATION OF THE CEBB ASSEMBLY

- Step 1** - Pour Silica Sand (Nat. Gas) or Vermiculite (L P Gas) in Main Burner Pan, angling the material to the front edge of the pan
- Step 2** - Pour Vermiculite over the CEBB tube creating a mound effect over the tube. Do not flatten out vermiculite over CEBB tube.... See Fig. 1
- Step 3** - Spread glowing embers over main burner pan and CEBB burner. NOTE: Be sure to create a gap between the main burner pan's glowing embers and the CEBB burner's embers thus enhancing a front curl of flame from the main burner.... See Fig. 2
- Step 4** - Pour black rock around sides of pan for picture frame effect. (DO NOT MIX BLACK ROCK WITH VERMICULITE)
- Step 5** - Position Grate such that the main burner is centered under the grate
- Step 6** - After achieving the desired look for CEBB burner, remove valve handle and cover valve with rock. NOTE: Each CEBB Valve comes with a loose valve handle for initial setting of burner

FIG. 1

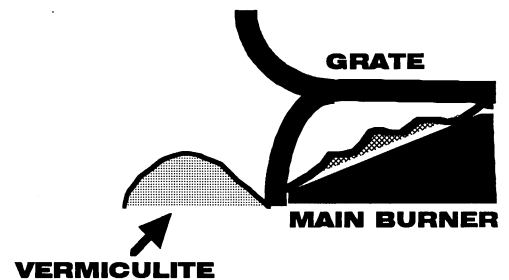


FIG. 2

